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APPLICATION NO.	FILING DATE	FILING DATE FIRST NAMED INVENTOR		CONFIRMATION NO.	
09/955,764	09/19/2001	Jun Li	10007965 9833		
7:	590 06/17/2005	EXAMINER			
	ACKARD COMPAN	RUTTEN, JAMES D			
Intellectual Property Administration P.O. Box 272400			ART UNIT	PAPER NUMBER	
Fort Collins, CO 80527-2400			2192		
			DATE MAILED: 06/17/200	5	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Applicati	Application No.		Applicant(s)			
Office Action Summary		09/955,7	64	LI ET AL.				
		Examine	r	Art Unit				
		J. Derek	· - ·	2192				
Th Period for Re	e MAILING DATE of this communication ply	on appears on th	e cover sheet with the	correspondence a	ddress			
THE MAIL - Extensions after SIX (6 - If the period - If NO period - Failure to re Any reply re	ENED STATUTORY PERIOD FOR F. ING DATE OF THIS COMMUNICAT of time may be available under the provisions of 37 C MONTHS from the mailing date of this communicati for reply specified above is less than thirty (30) days for reply is specified above, the maximum statutory entry within the set or extended period for reply will, by secrived by the Office later than three months after the ent term adjustment. See 37 CFR 1.704(b).	ION. CFR 1.136(a). In no exion. s, a reply within the sta period will apply and w statute, cause the app	rent, however, may a reply be til tutory minimum of thirty (30) day rill expire SIX (6) MONTHS from plication to become ABANDONE	mely filed ys will be considered time the mailing date of this ED (35 U.S.C. § 133).				
Status					•			
1)⊠ Res	ponsive to communication(s) filed on	11 May 2005.						
2a) This	☐ This action is FINAL . 2b) ☑ This action is non-final.							
•	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition o	f Claims							
4a) 0 5)∭ Clai 6)⊠ Clai 7)∭ Clai	m(s) <u>1-43</u> is/are pending in the applic of the above claim(s) is/are with m(s) is/are allowed. m(s) <u>1-43</u> is/are rejected. m(s) is/are objected to. m(s) are subject to restriction a	thdrawn from co						
Application P	apers							
9)[The	specification is objected to by the Exa	aminer.						
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
•	acement drawing sheet(s) including the c path or declaration is objected to by t		= : :	-	• •			
Priority unde	r 35 U.S.C. § 119							
a) <u></u> Al 1. <u></u> 2.☐ 3.☐	Certified copies of the priority docu	ments have bee ments have bee priority documoureau (PCT Rul	en received. en received in Applicati ents have been receive e 17.2(a)).	ion No ed in this National	l Stage			
Attachment(s)				•				
	eferences Cited (PTO-892)	•	4) Interview Summary					
3) Information	raftsperson's Patent Drawing Review (PTO-94 Disclosure Statement(s) (PTO-1449 or PTO/S)/Mail Date		Paper No(s)/Mail D. 5) Notice of Informal F 6) Other:		O-152)			

DETAILED ACTION

1. Acknowledgement is made of Applicant's amendment dated 14 March 2005, responding to the 13 January 2005 Office action provided in the rejection of claims 1-43, wherein claims 1, 29, and 36 have been amended, and no claims have been canceled or added. Claims 1-43 remain pending in the application and have been fully considered by the examiner.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 14 March 2005 has been entered.

Response to Arguments

3. At the bottom of page 14 of the response filed 14 March 2005, Applicant argues that Kazi and Blumson "fail to teach or suggest transmitting a global causal identifier across threads and remote systems...", and that Kazi does not "transmit information or maintain information across different threads of execution" and further that Kazi does not maintain a global causal identifier. However, these arguments are not convincing. Kazi discloses the JaViz client/server Java profiling tool that provides the ability to trace distributed client/server applications (See

Art Unit: 2192

Abstract). Distributed client/server applications are inherently executed across threads and remote systems since a distributed client does not have access to the same computing resources as a server. Kazi discloses use of global causal identifiers across threads and remote systems in the fourth full paragraph on page 8:

To trace client/server activities through RMI, every object to be exported to a remote Jvm is given a unique identifier automatically by the server Jvm. Similarly, each method that can be remotely invoked in an exported object is also given a unique (within a class) identifier by the RMI module. For every remote method invoked through RMI, JaViz's modified Jvm records these identifiers at both the client side and the server side.

Since the server Jvm gives unique identifiers to every exported object, the only way for this information to exist on the client is if it were somehow transmitted to it.

- 4. Applicant argues at the top of page 15 that Kazi does not maintain an identifier because the Java Virtual Machine is instrumented, that records are maintained centrally and does not need to combine multiple logs, and further that Kazi could not maintain an identifier if it called a software component that does not run on the Java Virtual Machine. However, these arguments are not convincing. As discussed above, records are maintained both at the client and server. Therefore, records are not maintained centrally and combination of multiple logs is necessary (See page 10 "Merge step"). Furthermore, regardless of whether or not Kazi called a software component that does not run on the Java Virtual Machine, disclosure is made of maintaining an identifier in connection with the JaViz tool (See page 8 "unique identifier" as cited above).
- 5. Applicant's further arguments on pages 15 and 16 rely on the perceived deficiencies of the Kazi reference. Therefore, these arguments are not persuasive.

Page 4

Art Unit: 2192

Application/Control Number: 09/955,764

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 1-7, 9-11, 13-19, 21-32, and 35-42 are rejected under 35 U.S.C. 103(a) as being unpatentable over prior art of record Kazi in view of Blumson.

As per claim 1, Kazi discloses:

A monitoring method for a component-based software system operating over one or more processing devices See Kazi page 1, Abstract:

The JaViz performance analysis tool generates execution traces with sufficient detail to determine program hot spots, including remote method calls, in a distributed Java application program

also page 8 paragraph 3:

...executing on a physically distributed processor.

comprising the steps of:

initiating an invocation of a second software component from within an execution of a first software component See Kazi page 8 paragraph 3 under "Client/server trace generation":

The Java remote method invocation (RMI) facility allows one Jvm to execute a method on another Jvm, which may be executing on a physically distributed processor.

Application/Control Number: 09/955,764

Art Unit: 2192

recording a stub start log data including a global causal identifier before said invocation of said second software component See Kazi page 7 last paragraph under "Detailed trace generation":

The trace generation module of the Jvm is modified to record every invocation of a method using time stamps that show the start and end times of the method with microsecond resolution.

also, page 4 paragraph 3:

Invocations of the same method executed under different threads are distinguished from one another by their unique thread identifiers.

also page 5 paragraph 3:

In addition to the parent-child links to reflect the call graph, each record contains such information as the number of methods invoked by this method, the time when the method started, the time when it completed, the thread executing this method, the method identifier of the method call being represented, and the specific Jvm on which the method is executed.

transmitting the global causal identifier from the first software component to the second software component wherein the second software component executes on a separate thread and in a system remote from the first software component; See fourth full paragraph on page 8:

To trace client/server activities through RMI, every object to be exported to a remote Jvm is given a unique identifier automatically by the server Jvm. Similarly, each method that can be remotely invoked in an exported object is also given a unique (within a class) identifier by the RMI module. For every remote method invoked through RMI, JaViz's modified Jvm records these identifiers at both the client side and the server side.

recording a stub end log data including the global causal identifier in said instrumented stub after a response is received from said invocation of said second

Application/Control Number: 09/955,764

Art Unit: 2192

Page 6

software component, said response including the global causal identifier See Kazi page 7 last paragraph, and pages 4 and 5 as cited above.

wherein said stub start log data and said stub end log data gather runtime information about execution of said second software component within said component-based software system See Kazi page 7 last paragraph:

"Additionally, a thread identifier is recorded to uniquely identify the thread executing the method.

Kazi does not expressly disclose an instrumented stub.

However, in an analogous environment, Blumson teaches instrumenting a stub to collect runtime data. See page 6, Section 6.1: "Our IDL compiler has an additional command-line flag...to insert instrumentation."

It would have been obvious to one of ordinary skill in the art at the time the invention was made to use Blumson's stub instrumentation implementation in Kazi's instrumented jvm. One of ordinary skill would have been motivated to take measurements on certain operations such as marshalling time that are otherwise difficult, while maintaining a relatively simple implementation versus modification of a runtime library.

In regard to claims 2-7, 9-11, 13-19, and 21-28, the above rejection of claim 1 is incorporated. All further limitations have been addressed in the previous Office action dated June 7, 2004.

Art Unit: 2192

As per claim 29, Kazi discloses: processing an accumulated log data and calculating a system behavior characteristic for one or more software components executing within said component-based software system See page 5 paragraph 2:

The tree generation step analyzes the merged trace files to create an output file containing the dynamic execution tree for a given client or server program. This output file is used by the visualizer to display the call graph.

All further limitations have been addressed in the above rejections of claims 1 and 9.

In regard to claims 30-32 and 35, the above rejection of claim 29 is incorporated.

All further limitations have been addressed in the previous Office action dated June 7,

2004.

As per claim 36, Kazi discloses a computer system (Figure 3). All further limitations have been addressed in the above rejection of claim 1.

In regard to claims 37-42, the above rejection of claim 36 is incorporated. All further limitations have been addressed in the previous Office action dated June 7, 2004.

8. Claims 8, 12, and 43 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination of Kazi and Blumson as applied to claim 7, 9, and 36, respectively above, and further in view of prior art of record U.S. Patent 5,522,073 to Courant et al. (hereinafter referred to as "Courant").

In regard to claims 8 and 12, the above rejection of claim 1 is incorporated. All further limitations have been addressed in the previous Office action dated June 7, 2004.

In regard to claim 43, the above rejection of claim 36 is incorporated. All further limitations have been addressed in the previous Office action dated June 7, 2004.

9. Claim 20 rejected under 35 U.S.C. 103(a) as being unpatentable over the combination of Kazi and Blumson as applied to claim 9 above, and further in view of prior art of record U.S. Patent 5,146,593 to Brandle et al. (hereinafter referred to as "Brandle").

In regard to claim 20, the above rejection of claim 1 is incorporated. All further limitations have been addressed in the previous Office action dated June 7, 2004.

10. Claims 33 and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination of Kazi and Blumson as applied to claim 29 above, and further in view of prior art of record "Unix Power Tools" by Peek et al. (hereinafter referred to as "Peek").

In regard to claim 33, the above rejection of claim 29 is incorporated. All further limitations have been addressed in the previous Office action dated June 7, 2004.

Art Unit: 2192

Conclusion

11. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

US 5956509 A to Kevner teaches the transmission of identifiers in a distributed execution (See column 12 lines 43-61).

US 20020083211 A1 by Driesner et al. teaches the transmission of identifiers in a distributed execution (See page 6 paragraph [0092]).

12. Any inquiry concerning this communication or earlier communications from the examiner should be directed to J. Derek Rutten whose telephone number is (571) 272-3703. The examiner can normally be reached on T-F 6:00 - 4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q. Dam can be reached on (571) 272-3695. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

WEI Y. ZHEN
RIMARY EXAMINED

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